

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	2	("5298828").PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/20 16:30
L2	2	("6407987").PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/20 16:32
L3	2	("5796853").PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/20 16:32
L4	15	370/285.ccls. and ratio	USPAT; EPO	OR	OFF	2005/06/20 17:16
L5	42	370/281.ccls. and ratio	USPAT; EPO	OR	OFF	2005/06/20 17:16
L6	2	370/283.ccls. and ratio	USPAT; EPO	OR	OFF	2005/06/20 17:16
L7	11	379/390.04.ccls. and ratio	USPAT; EPO	OR	OFF	2005/06/20 17:16
L8	83	379/402.ccls. and ratio	USPAT; EPO	OR	OFF	2005/06/20 17:17
L9	22	379/402.ccls. and (ratio same turns)	USPAT; EPO	OR	ON	2005/06/20 17:17
L10	9	379/394.ccls. and (ratio same turns)	USPAT; EPO	OR	OFF	2005/06/20 17:17
L11	6233	transform\$5 same ratio\$1 same winding\$1	USPAT; EPO	OR	OFF	2005/06/20 17:17
L12	41160	transformer same winding\$1	USPAT; EPO	OR	ON	2005/06/20 17:18
L13	9304	transformer same (winding\$1 with turns)	USPAT; EPO	OR	ON	2005/06/20 17:18
L14	2979	transformer same (winding\$1 with turns) same ratio	USPAT; EPO	OR	ON	2005/06/20 17:18
L15	80	14 and modem	USPAT; EPO	OR	ON	2005/06/20 17:18
L16	29	modem and (turns same ratio same noise)	USPAT; EPO	OR	OFF	2005/06/20 17:20
L17	37	transformer same impedance same turns same ratio same noise same signal	USPAT; EPO	OR	OFF	2005/06/20 17:20

L18	19	transformer same impedance same turns same ratio same (noise with signal)	USPAT; EPO	OR	OFF	2005/06/20 17:21
S1	14	370/285.ccls. and ratio	USPAT; EPO	OR	OFF	2005/06/20 17:16
S2	41	370/281.ccls. and ratio	USPAT; EPO	OR	OFF	2005/06/20 17:16
S3	41	S2 not S1	USPAT; EPO	OR	OFF	2004/11/24 09:08
S4	2	370/283.ccls. and ratio	USPAT; EPO	OR	OFF	2005/06/20 17:16
S5	10	379/390.04.ccls. and ratio	USPAT; EPO	OR	OFF	2005/06/20 17:16
S6	80	379/402.ccls. and ratio	USPAT; EPO	OR	OFF	2005/06/20 17:17
S7	13	379/402.ccls. and (ratio same turns)	USPAT; EPO	OR	OFF	2005/06/20 17:17
S8	9	379/394.ccls. and (ratio same turns)	USPAT; EPO	OR	OFF	2005/06/20 17:17
S9	2217	transform\$5 same modem	USPAT; EPO	OR	OFF	2004/11/26 09:41
S10	71	transform\$5 same modem same ratio\$1	USPAT; EPO	OR	OFF	2004/11/29 08:51
S11	14	transform\$5 same modem same ratio\$1 same winding\$1	USPAT; EPO	OR	OFF	2005/06/20 17:17
S12	18	modem same turns same ratio	USPAT; EPO	OR	OFF	2004/11/26 12:25
S13	59272	modem (turns same ratio same noise)	USPAT; EPO	OR	OFF	2004/11/26 12:25
S14	21	modem and (turns same ratio same noise)	USPAT; EPO	OR	OFF	2005/06/20 17:19
S15	0	split same winding\$1 same twised	USPAT; EPO	OR	OFF	2004/11/26 12:46
S16	32	split same winding\$1 same twisted	USPAT; EPO	OR	OFF	2004/11/26 12:46
S17	11	370/285.ccls. and winding\$1	USPAT; EPO	OR	OFF	2004/11/26 13:37
S18	51515	((winding\$1 turns coil\$1) same transformer)	USPAT; EPO	OR	OFF	2004/11/26 13:38
S19	7485	((winding\$1 turns coil\$1) same transformer same ratio)	USPAT; EPO	OR	OFF	2004/11/26 13:38
S20	38	((winding\$1 turns coil\$1) same transformer same ratio same (two near wire))	USPAT; EPO	OR	OFF	2004/11/29 17:11
S21	41538	transform\$5 same winding\$1	USPAT; EPO	OR	OFF	2004/11/29 08:52

S22	40554	transformer\$1 same winding\$1	USPAT; EPO	OR	OFF	2004/11/29 14:05
S23	11	370/285.ccls. and (transformer\$1 same winding\$1)	USPAT; EPO	OR	OFF	2004/11/29 09:28
S24	11	370/285.ccls. and (transformer\$1 same (coil\$1 winding\$1))	USPAT; EPO	OR	OFF	2004/11/29 09:28
S25	3	370/281.ccls. and (transformer\$1 same (coil\$1 winding\$1))	USPAT; EPO	OR	OFF	2004/11/29 09:32
S26	1	370/283.ccls. and (transformer\$1 same (coil\$1 winding\$1))	USPAT; EPO	OR	OFF	2004/11/29 09:32
S27	12	379/390.04.ccls. and (transformer\$1 same (coil\$1 winding\$1))	USPAT; EPO	OR	OFF	2004/11/29 10:18
S28	82	379/402.ccls. and (transformer\$1 same (coil\$1 winding\$1))	USPAT; EPO	OR	OFF	2004/11/29 13:51
S29	36	379/394.ccls. and (transformer\$1 same (coil\$1 winding\$1))	USPAT; EPO	OR	OFF	2004/11/29 13:51
S30	30	S29 not S28	USPAT; EPO	OR	OFF	2004/11/29 13:51
S31	52373	transformer\$1 same (winding\$1 coil\$1)	USPAT; EPO	OR	OFF	2004/11/29 14:06
S32	6897	transformer\$1 same (winding\$1 coil\$1) same ratio\$1	USPAT; EPO	OR	OFF	2004/11/29 14:06
S33	24	transformer\$1 same (winding\$1 coil\$1) same ratio\$1 same tip same ring	USPAT; EPO	OR	OFF	2004/11/29 15:33
S34	3112	split same winding\$1	USPAT; EPO	OR	OFF	2004/11/29 15:33
S35	1982	split with winding\$1	USPAT; EPO	OR	OFF	2004/11/29 15:33
S36	614	(split with winding\$1) same transformer\$1	USPAT; EPO	OR	OFF	2004/11/29 15:34
S37	103	(split adj winding\$1) same transformer\$1	USPAT; EPO	OR	OFF	2004/11/29 15:34
S38	2	("4595802").PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/29 17:11
S39	29046	(impedance with match\$)	USPAT; EPO	OR	OFF	2005/06/17 14:37
S40	818	(impedance with match\$) same noise same (minimiz\$ reduc\$)	USPAT; EPO	OR	OFF	2005/06/17 14:42
S41	26112	tip same ring	USPAT; EPO	OR	OFF	2005/06/17 14:38

S42	11	S40 and S41	USPAT; EPO	OR	OFF	2005/06/17 14:38
S43	74	(impedance with match\$) same noise same (minimiz\$ reduc\$) same transformer	USPAT; EPO	OR	OFF	2005/06/17 14:42
S44	2	("5987530").PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/20 16:29